14. (Amended) A disk recording apparatus comprising:

the head supporting arrangement according to any one of claims 10 through 12; and

a head supported by said support spring of said head supporting arrangement to access a rotary disk, the microactuator device of said head supporting arrangement carrying out fine adjustment of a positional relationship of said head with respect to said disk.

## Add new claims 16 and 17, as follows:

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--16. (New) A microactuator device according to claim 6, wherein said microactuator device comprises a multilayer structure which includes a plurality of piezoelectric elements and a plurality of internal electrodes alternately laminated and which includes said cut face.

17. (New) A disk recording apparatus comprising:
the head supporting arrangement according to claim 13;
and

a head supported by said support spring of said head supporting arrangement to access a rotary disk, the microactuator device of said head supporting arrangement carrying out fine adjustment of a positional relationship of said head with respect to said disk.